

ABSTRACT OF THE DISCLOSURE

A ratchet paw module structure is disclosed. The ratchet paw module is characterized in that the ratchet paw module has a first and second teeth slot formed at the ratchet block seat corresponding to the outer edge of the ratchet teeth element, and the first and second teeth slot are formed from three teeth slots of equal angle, and the first and the second teeth slot are alternately arranged, and the external edge of the ratchet block seat is formed into a first and second circular slot crossing over the middle section of the first and second teeth slot; the first and second teeth slot of the ratchet block seat are respectively provided with a ratchet block having a first and second ratchet block module, and the middle section of the individual ratchet block are formed with an engaging slot, and the engaging slot of each ratchet block is respectively corresponding to the first and second circular slot, and the ratchet block of the first and second ratchet block module are respectively mounted within the first and second teeth slot of the ratchet block seat using a first and second binding rim.